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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/389,393	09/03/1999	HISASHI OHTANI	07977/204002	5375	
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FISH & RICHARDSON, PC 4350 LA JOLLA VILLAGE DRIVE SUITE 500 SAN DIEGO, CA 92122			EXAM	EXAMINER	
			BAUMEISTER,	BRADLEY W	
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			2815		
			DATE MAIL ED: 11/13/2002	DATE MAILED: 11/13/2002	

Please find below and/or attached an Office communication concerning this application or proceeding.

Office Action Summary

Application No. 09/389,393

Applicant(s)

Ohtani et al.

Examiner

B. William Baumeister

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The MAILING DATE of this communication appears on the cover sheet with the correspondence address					
Period for Reply					
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE3 MONTH(S) FROM THE MAILING DATE OF THIS COMMUNICATION.					
- Extensions of time may be available under the provisions of 37 CFR 1.136 (a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.					
 If the period for reply specified above is less than thirty (30) days, a reply within t If NO period for reply is specified above, the maximum statutory period will apply Failure to reply within the set or extended period for reply will, by statute, cause t Any reply received by the Office later than three months after the mailing date of earned patent term adjustment. See 37 CFR 1.704(b). 	and will expire SIX (6) MONTHS from the mailing date of this communication. he application to become ABANDONED (35 U.S.C. § 133).				
Status					
1) Responsive to communication(s) filed on Oct 15, 2					
2a) ☑ This action is FINAL . 2b) ☐ This act	tion is non-final.				
3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11; 453 O.G. 213.					
Disposition of Claims					
4) 🔀 Claim(s) <u>1-3, 6-8, 11-13, 15-18, 20-23, 33-37, an</u>	d 39-43 is/are pending in the application.				
4a) Of the above, claim(s)	is/are withdrawn from consideration.				
5) Claim(s)	is/are allowed.				
6) 🛛 Claim(s) <u>1-3, 6-8, 11-13, 15-18, 20-23, 33-37, an</u>	d 39-43 is/are rejected.				
7) Claim(s)	is/are objected to.				
8) Claims	are subject to restriction and/or election requirement.				
Application Papers					
9) The specification is objected to by the Examiner.					
10) ☐ The drawing(s) filed on is/are a) ☐ accepted or b) ☐ objected to by the Examiner.					
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).					
11) The proposed drawing correction filed on	is: a) \square approved b) \square disapproved by the Examiner.				
If approved, corrected drawings are required in reply to this Office action.					
12) The oath or declaration is objected to by the Examiner.					
Priority under 35 U.S.C. §§ 119 and 120					
13) Acknowledgement is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).					
a) □ All b) □ Some* c) □ None of:					
1. Certified copies of the priority documents have been received.					
2. Certified copies of the priority documents have been received in Application No					
3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).					
*See the attached detailed Office action for a list of the certified copies not received.					
14) Acknowledgement is made of a claim for domestic priority under 35 U.S.C. § 119(e).					
a) The translation of the foreign language provisional application has been received.					
15) Acknowledgement is made of a claim for domestic priority under 35 U.S.C. §§ 120 and/or 121.					
Attachment(s) 1) Notice of References Cited (PTO-892)	4) Intention Summer (PTO 413) Pages No.(a)				
2) Notice of Draftsperson's Patent Drawing Review (PTO-948)	4) Interview Summary (PTO-413) Paper No(s) 5) Notice of Informal Patent Application (PTO-152)				
3) Information Disclosure Statement(s) (PTO-1449) Paper No(s)					

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DETAILED ACTION

Claim Rejections - 35 USC § 112

1. The following is a quotation of the first paragraph of 35 U.S.C. 112:

The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same and shall set forth the best mode contemplated by the inventor of carrying-out his invention.

- 2. Claims 21-23, 37 and 43 are rejected under 35 U.S.C. 112, first paragraph, as containing subject matter which was not described in the specification in such a way as to reasonably convey to one skilled in the relevant art that the inventor(s), at the time the application was filed, had possession of the claimed invention.
- a. Independent claims 21 has been amended from reciting a bottom-gate TFT so as to now be directed towards a top gate-type TFT transistor. However, the claim has not been fully amended and still recites, "wherein a width of said second (upper) conductive layer is narrower than that of said first (lower) conductive layer..." (next to last limitation). Thus, the claim recites a top-gate TFT having an inverted T-shape gate instead of a T-shape gate. The specification as originally filed does not support a claim for a top-gate TFT having an inverted T-shaped gate. For the sake of compact prosecution, the examiner provisionally interprets this to be a clerical oversight intending to recite that the lower gate conductor is narrower than the upper conductor, and while the claims will be examined according to this interpretation, appropriate correction is required to confirm that this interpretation is intended.

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b. Similarly, claim 37 has not been amended to reverse the recitations of Al and Ta for the two layers. The examiner interprets this to be a clerical oversight and that claim 37 is intended to read the same as claims 33-36, but correction is required.

Claim Rejections - 35 USC § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) a patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 4. Claims 1-3, 6-8, 11-13, 15-18, 20-23, 33-37 and 39-43 are rejected under 35 U.S.C. 103(a) as being unpatentable over Ha '530 in view of Ota JP '615 as applied to the claims above.
- a. Ota discloses a bottom-gate TFT comprising the following layers formed on an insulating substrate: Al gate layer 12 having the side portions 18 anodized to form AlOx; a Ta layer 14, most of which has been oxidized to form TaOx layer 20 (please note the Abstract and paragraph [0018] which recite that most--not all--of the Ta is oxidized); SiN insulating film 22; and Si film 24. While it is unclear from the JPO machine translation whether Ota expressly recites that the carrier or conductive layer 24 is composed of Si, one skilled in the art would understand that this is implied because Si is what is employed for such TFT S/channel/D layers. Further,

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while it is also unclear from the translation whether the reference expressly recites that the conductive layer is polycrystalline, this fact is inherently implies since the Si layer is formed on the insulating layer and as such could not be monocrystalline.

b. Ha discloses a top-gate poly-Si TFT with a T-shaped, two-layer gate electrode employed for the purpose of reducing drain leakage current. The two-layer gate is composed of a lower oxidizable metal having sufficiently good conductivity characteristics, such as Al or Ta, and the upper gate metal is composed of a material such as chrome [sic: chromium] having an oxidation rate which is lower than that of the first metal, or more specifically, a second material that is not oxidizable. This structure is then covered by an SiOx insulating layer 37. The two gate metal layers are initially deposited so as to have the same dimensional width and is subjected to an anodic oxidation process which causes the lower layer to form an anodic oxide (e.g., AlOx) on the sides of only the lower gate portion, thereby producing a T-shaped gate having a thinner lower metal region that is laterally surrounded by the insulating metal oxide. While Ha teaches that the upper metal layer has a lower oxidation rate for the purpose of producing a T-shaped gate, it does not disclose that the upper metal layer may also be composed of a material wherein this lower oxidation rate is greater than zero. Further, Ha teaches that the use of chromium presents the problem of erosion during oxidation, and therefore Ha states that it is preferable to further include an additional, patterned protective insulating layer over the chromium layer to protect it during the oxidation process.

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- c. Ota teaches two-level metal gates that are both oxidizable, and which are, in fact, oxidized, thereby forming an inverted T-shaped gate for a bottom-type TFT. Further, Ota teaches that the upper Ta layer is first etched to have a dimensional width that is less than that of the of lower Al layer, but that upon oxidation some of the Ta--even though originally smaller in the lateral direction--still remains. Thus, this implicitly teaches that Ta has a lower oxidation rate than that of Al. Ota also teaches that while chromium can be used for TFT gate electrodes, its use has the drawback that chromium has a high electrical resistance [0004]. Ota further teaches that the use of AlOx and TaOx provides better insulation than conventional SiN alone, and prevents pinholes present in the SiN from causing current leaks between the gate and adjacent conductive layers [0005] and [0019].
- d. Thus, it would have been obvious to one of ordinary skill in the art at the time of the invention to have substituted within the Ha device an upper metal layer that is less oxidizable than the lower layer (as taught by Ha) but is still oxidizable to some extent for the purposes of (1) providing a T-shaped gate that reduces current leakage (as taught by Ha) while simultaneously providing a gate electrode that (1) has better insulation properties to prevent pinhole induced leakage between the gate and an adjacent conductive layer as taught by Ota (e.g., between the gate top and upper wiring layers for top-gate TFTs or between the gate bottom and the laterally-disposed poly-Si for bottom gate TFTs) and/or (2) obviates the need for the additional manufacturing steps required for providing an aligned insulator above the upper-gate layer as required by Ha.

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e. Regarding claims 33-38, it would have further been obvious to specifically employ Al for the more oxidizable gate layer and Ta for the less oxidizable layer because Ha teaches that either Al or Ta may be employed for TFT gates, and Ota teaches that Ta has a lower oxidation rate than that of Al.

f. The following new limitations were also added to the claims: (1) that the upper conductive electrode oxide has a thickness of 500 - 1000 Angstroms (in each of the independent claims) and (2) that the width of the upper anodic oxide is greater than the thickness of the lower conductor (claims 39-43). Ha teaches that the lower conductor 34 has a thickness on the order of 2500 Angstroms (col. 5, lines 20-); that the width of the anodic oxide of the lower layer is preferably on the order of 1000 to 10,000 angstroms (col. 5, lines 60-); and that the insulating layer 37 covering the upper section of the gate conductor has an upper portion which extends laterally about the same extent as the underlying anodic oxide and a lower portion which extends somewhat therebeyond (e.g., FIGs 4E-4G). Thus, while the combination of references may not expressly teach the claimed thickness/width ranges and relationships, it teaches structures having thicknesses that are generally on the same order of magnitude. More importantly, the claimed width range and width/thickness relationship does not produce any unexpected results. Rather, changes in these dimensions produce expected changes to the final structure. For example, the conductivities of the respective conductors was known; the oxidation rates and dielectric constants of the respective anodic oxides were known; and the capacitive effects of gate oxides were known, as were the effects on TFT performance of changing the thicknesses and dielectric

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constants of the gate insulators. Thus, it would have been obvious to one of ordinary skill in the art at the time of the invention through routine experimentation to have set the specific width and width/thickness relationship so as to satisfy these claim limitations for optimizing the TFTs performance according to well-known TFT carrier-physics principles, depending only on well known considerations such as the effective gate conductivity desired, and trade-offs between the desire for greater miniaturization and the associated detrimental increase in the likelihood of carrier tunneling or leakage.

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- 5. Claims 33-38 are alternatively rejected under 35 U.S.C. 103(a) as being unpatentable over Ha/Ota as applied to the claims above, and further in view of IBM Technical Disclosure Bulletin, "Method of Anodic Oxidation Using Two Metals," March 1995, Vol. 38, No. 03, pp. 441-442. This reference teaches the anodic oxidation of TFT gates composed of two layers of Al and Ta and teaches that Al has a faster oxidation rate than Ta. Thus, it would have been obvious to one of ordinary skill in the art at the time of the invention to have specifically employed Al and Ta for the materials of oxidizable T-shaped TFT gates taught by Ha/Ota since Ha/Ota teaches that these materials can both be used for TFT gates and that they are both oxidizable, and IBM expressly teaches the relative oxidation rates.
- Claims 1-3, 6-8, 11-13, 15-18, 20-23, 33-37 and 39-43 are alternatively rejected under 35 6. U.S.C. 103(a) as being unpatentable over Ha/Ota or alternatively Ha/Ota/IBM as applied to the

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claims above and further in view of Yamazaki '998 (previously made of record in paper #3).

Ha/Ota or Ha/Ota/IBM teach all of the elements of the claims, as explained above.

- a. Even assuming *arguendo* that insufficient motivation has been proffered for combining these references to produce the resultant invention, Yamazaki teaches TFTs having anodized gate electrodes, albeit not T-shaped, two-layer gates. It would have been obvious to one of ordinary skill in the art at the time of the invention to have combined either of Ha/Ota or alternatively Ha/Ota/IBM in the manner set forth above so as to provide a T-shaped gate having anodic oxidized top and side surfaces for the purpose of providing a gate insulator with high resistivity (e.g., col. 5, lines 1-) and more uniform oxide coverage than that afforded by other conventional insulators (e.g., col. 3, lines 1-18).
- b. In further regard to the newly added limitations relating to the width of the upper anodic oxide and the width/thickness relationship claimed, Yamazaki provides further evidence (1) that it was known by those of ordinary skill in the art at the time of the invention how adjusting the thicknesses of anodic gate oxide sidewalls can effect TFT manufacturing (such as in realizing channel offsets) and performance (such as in influencing carrier tunneling and leakage); and (2) therefore, that these claimed range and relationship do not produce any unexpected results.

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Conclusion

7. Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL.** See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

a shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

INFORMATION ON HOW TO CONTACT THE USPTO

8. Any inquiry concerning this communication or earlier communications from the examiner should be directed to the examiner, **B. William Baumeister**, at (703) 306-9165. The examiner can normally be reached Monday through Friday, 8:30 a.m. to 5:00 p.m. If the Examiner is not available, the Examiner's supervisor, Mr. Eddie Lee, can be reached at (703) 308-1690. Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the Group receptionist whose telephone number is (703) 308-0956.

B. William Baumeister Patent Examiner, Art Unit 2815 November 11, 2002

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